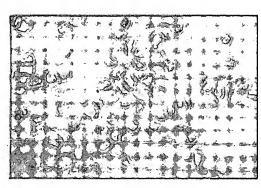
Title: SAPOSIN C-DOPS: A NOVEL ANTI-TUMOR

Inventor: Qi, Xiaoyang
S/N: [new non-provisional application]
Filed: March 16, 2004
Docket No: CHM08-GN003

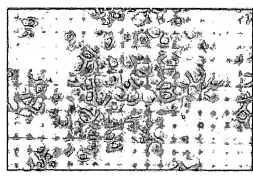
Inventor: S/N: Filed:

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Normal Immortalized Keratinocytes (NIK)

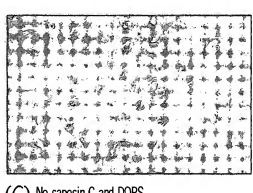


(A) No saposin C and DOPS

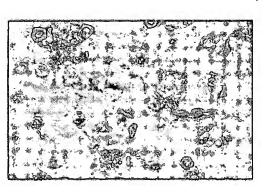


(B) Saposin C $(8 \mu M)$ + DOPS $(26 \mu M)$

Squamous Cell Carcinomas (SCC)



(C) No saposin C and DOPS



(D) Saposin C (8 μ M) + DOPS (26 μ M)

FIG. 1

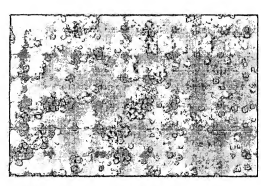
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Title: SAPOSIN C-DOPS: A NOVEL ANTI-TUMOR AGENT Inventor: Qi, Xiaoyang

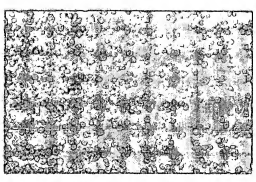
Inventor: Qi, Xiaoyang
S/N: [new non-provisional application]
Filed: March 16, 2004
Docket No: CHM08-GN003

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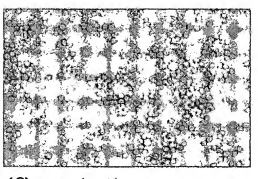
Mouse L5178Y-R Lymphomas



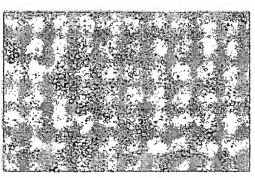
(A) No saposin C and DOPS



(B) DOPS (60 μM)



(C) saposin C (20 μ M)



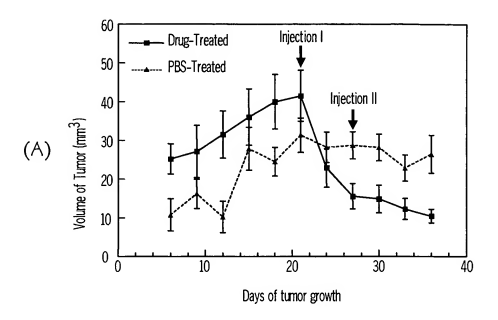
(D) Saposin C (10μ M) + DOPS (30μ M)

FIG. 2

Title: SAPOSIN C-DOPS: A NOVEL ANTI-TUMOR AGENT

Inventor: Qi, Xiaoyang
S/N: [new non-provisional application]
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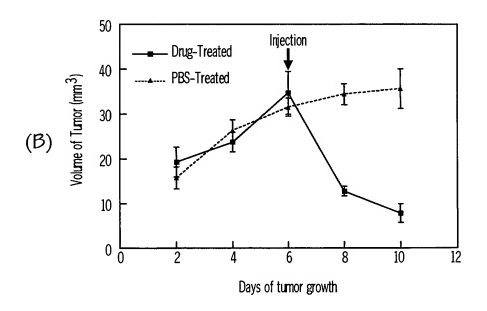
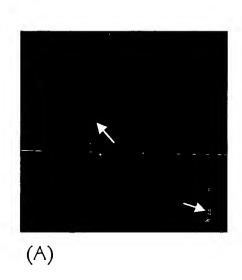


FIG. 3

Title: SAPOSIN C-DOPS: A NOVEL ANTI-TUMOR AGENT

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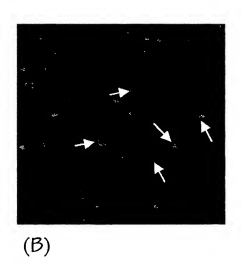
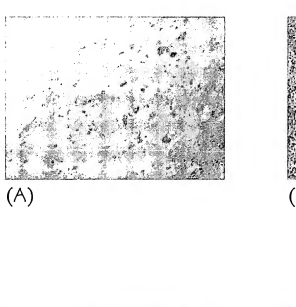


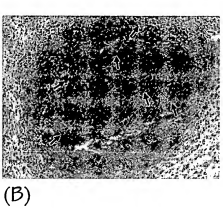
FIG. 4

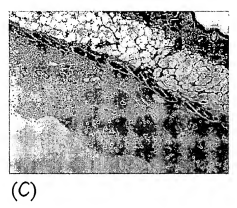
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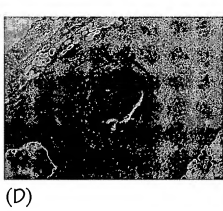


FIG. 5